

BB

(19) RÉPUBLIQUE FRANÇAISE
INSTITUT NATIONAL
DE LA PROPRIÉTÉ INDUSTRIELLE
PARIS

(11) N° de publication : 2.227.951
(A n'utiliser que pour
le classement et les
commandes de reproduction).

(21) N° d'enregistrement national : 74.15337
(A utiliser pour les paiements d'annuités,
les demandes de copies officielles et toutes
autres correspondances avec l'I.N.P.I.)

DEMANDE DE BREVET D'INVENTION

1^{re} PUBLICATION

- (22) Date de dépôt 3 mai 1974, à 14 h 8 mn.
(41) Date de la mise à la disposition du
public de la demande B.O.P.I. — «Listes» n. 48 du 29-11-1974.
- (51) Classification internationale (Int. Cl.) B 32 b 29/00; D 21 h 1/22.
- (71) Déposant : VEREINIGTE VERPACKUNGSGESELLSCHAFT M.B.H., résidant en
République Fédérale d'Allemagne.
- (73) Titulaire : *Idem* (71)
- (74) Mandataire : Michel Lordonnois, B.P. n. 4, 91230 Montgeron.
- (54) Carton à couche formant écran, permettant l'impression et procédé pour sa fabrication.

(72) Invention de :

(33) (32) (31) Priorité conventionnelle : *Demande de brevet déposée en République Fédérale d'Allemagne
le 6 mai 1973, n. P 23 22 865.9 au nom de la demanderesse.*

Title: Printable laminated board forming screen and procedure for the manufacture thereof

5

CLAIMS

1. Printable laminated board forming screen with a multiple coating, characterized in that it is constructed as stated herein, in order from the inside to the outside, by a primer coat applied on one side or on both sides thereof
10 using mineral pigments and binders, a waterproofing coat comprised of vinylidene polychloride or of vinylidene chloride co-polymerization products, and a cover coat comprised of an opaque, optically blue pigment, to which securing elements may be attached.

2. Printable laminated board forming screen with a multiple coating which
15 is light stable and as claimed under Claim 1 hereinabove, characterized in that the boards weighing 200 to 1000 g/m² undergo an application, in order from the inside to the outside, of a primer coat applied on one side or on both sides thereof using mineral pigments and binders, a waterproofing coat comprised of vinylidene polychloride or of vinylidene chloride co-polymerization products, and
20 a cover coat comprised of an opaque, optically blue pigment, to which securing elements may be attached.

3. As per Claim 2 hereinabove, characterized in that primer, waterproofing and covering coats are applied thereto totaling a weight of 15 to 75 g/m², preferably 22 to 50 g/m², calculated in dry matter.

25